ULASSII IUAI DU SA Approved For Felense 2003/08/14/CIA/RDF82-26457R065300140004-3 INFORMATION REPORT 25X1 CD NO. COUNTRY DATE DISTR. Czechoslovakia 20 SEPT 49 SUBJECT NO. OF PAGES Output of Certain Kaolin Pits in the Karlovy Vary Arca NO. OF ENCLS. PLACE 25X1 ACQUIRED DATE OF INFO. 25X1 SUPPLEMENT TO REPORT NO. 25X1 · 中 生 产生发生性 医毒素医毒素 This deculting convaries represented in Appenhio the Bational Develor Of the Convaries critical than element of the Editional Rev C.S. C., 80 and 83, 80 alleders, We transcissed on the Eurocation Of the Convents in Lay elements, or the Madericolter Perison is pro-climated by Cad. (Correspected) of this pood is Contisted for THIS IS UNEVALUATED INFORMATION A CONTRACTOR OF THE PARTY OF TH 25X1 All kaolin pits in Czechoslovakia are controlled by the Czechi-slovak Ceramic Works (Coskoslovenske keramicke zavodv). in Pracuo through its raw-material department, Kaolina, Prague II, U Pujcovny 9. The following chart contains Tune 1949 output figures for certain kaolin pits in the area of Marlovy Very (N51/P 69): 25X1 Grude Refined (flushed) china clay c china clay Pit Location In % of total output Tons Sador 10,591 2,286 Sadov (Hahngrum -M51/P 69) Otovice Otovice 4,604 953 20.75 (Ottowitz -N51/P 69) 2,206 507 23 Imperial (unlocated) 1,240 5,593 23 Camosa Bozicany (Poschetau -N51/P 59) 2,372 522 22 Marketa Vintirov (Wintergrum -N51/L 59) Podborany 2,302 506 22 Podborany III (M51/L 09) Podborany 2,527 581 Podborany 25X1 Comment: The percentage of refined china clay extracted from the total output of crude clay depends on the quality of deposits and, to a certain extent, on the efficiency of each 25X1 CLASSIFICATION พรูพริญญ กา NAVY STATE NSRB ARMY Desumont Was This docu 3: CONFIDENTIA ree with the letter of 16 Chapter at 8 from the Director of Canada Infally use to the 3 from the 25X1 Archivist of the United States. Next Review Date: 2000 Approved For Release 2003/08/11: CIA-RDP82-00457R003399140004-3